POMETRIAL

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100120096-6

P. 1

Preface the Introduction with a short Summary which states the problem, the approach, and the conclusion.

P. l. Introduction

Assaid first santence as shown, quote Khruschev's statement so as to piece it before the reader, and source the quotation.

P. 1, para. 1, second sentence

More appropriate to a conclusion than to an introduction.

P. 1, para. 3

Unnecessarily modest. Drop and state instead: "This study is limited to the meaning of the concept, "seriality of production" in the Soviet machine building industry; no effort has been made to consider its use in other industries such as metallurgy or chemistry.

P. 2, 11, 1-4

Overcondensed. Points 1) and 2) are not of equal importance. The point made under 1) is major in nature and needs to be developed at a little more length for emphasis. It could well be broken out into 1) and 2). The present 2) is of related by subordinate significance and could be incorporated into the next paragraph.

P. 2, 2d full para., lat sentence.

Meaning not clear.

P. 2, 3d pare., 2d line

"Number of products" is ambiguous. Isn't reference here to the volume of production on the one hand and organization on the other? See also top of p. 3 and p. 3, lines 6, 10. Numbers and quantity are appropriate, but when coupled with the phrase "of products manufactured" load to the Approved For Release 2000/08/23 : CIA-RDP62S00231A000100120096-6

Beadings of items (2) and (3) are essentially the same. Is not (3) a further development of (2)?

P. 7, 11 8-9

Are tolerances necessarily large? Does this not depend on the nature of the equipment? Compare with the next sentence on custom fitting. The examples given are good but include only non-precision equipment. Wouldn't precision equipment also qualify, such as special machine tools, scientific apparatus, tool and die making?

P. 7, last line

Do all aircraft qualify for large series?

Pp. 8-9

The quantitative spalysis of seriality does not look right. Based on the energies on page 9, machinetes now takes 3 minutes and is therefore in mass production (Ks = 3/3 = 1). If a new, higher speed machine took were introduced, which reduced machinery time to 1 minute, this operation would be downgraded to large series production (Ks = 3/1 = 3). Has the author of source 10 made a mistake? Unless this can be cleared up let's drop the whole section (pp. 8-9), since no real use of this formula as made in the paper.

Pp. 7-9

Insert reference to source 10.

P. 11, let and 2d full pares.

Are these centradictory? In para. I, the production of a batch of 50 engines of 500 to 1,000 hp is said to be in large series production. In para. 2 the production of a batch of 15-50 marine diesel engines of 500 to 1,000 hp is stated to comprise small series production. If these differences are based on the practice of particular plants and industries this fact should be noted here as it is later in the conclusion to the paper (p. 12). Show time units in both paras.

Approved For Release 2000/08/23 GIA-RDF62S00231A000100120096-6

P. 13, last pera.

The basis for ressoning that the output of the ICBM reages from 25 to 200 units is not clear. If based on Table 1, this would seem to equate "everage size and complexity" with medium series and medium size in Table 1. But we know only the size and complexity, not the type of series or the output. From Table 1, if the ICBM is a large piece of equipment, its output could range from 2 to over 50 per year.

Compare also with p. 11, last complete para., where amunal production of 50-300 marine dispels of 600-1,000 kp are said to comprise medium correct production. If an ECRN is considered as more complex than a medium-sized marine dispel, vouldn't amunal production of 50-200 ECRMs comprise large series production

P. 16, Table 2, marine diesels

Compere with p. 11, 2d full para., where annual production of 50 marine dissels of 600-1,000 hp is said to constitute small series production. From Table 2 it appears that annual production of 50 engines of this size is on the burderline between small and medium series production and could just as well be categorised as medium series. The exament made above with reference to p. 11, para. 1 still applies.